WHAT IS CLAIMED IS:

1. An infrared (IR) sensor, comprising:

a sensor array comprising multiple IR sensors, for collecting IR energy from an external scene; and

a sensitivity adjuster associated with said sensor array, for adjusting a pixel grouping to provide a required image sensitivity.

- 2. An IR sensor in accordance with claim 1, wherein said sensor array comprises a two dimensional arrangement of said IR sensors.
- 3. An IR sensor in accordance with claim 1, wherein said sensor array comprises an array of photon detectors.
- 4. An IR sensor in accordance with claim 3, wherein said photon detectors comprise photoconductive sensors.
- 5. An IR sensor in accordance with claim 3, wherein said photon detectors comprise photovoltaic sensors.
- 6. An IR sensor in accordance with claim 1, wherein said sensor array comprises an infrared focal plane assembly (IRFPA).
- 7. An IR sensor in accordance with claim 1, further comprising a readout element associated with said sensor array, for performing periodic sensor array readout.
- 8. An IR sensor in accordance with claim 1, wherein said sensitivity adjuster comprises a window selector for selecting a readout window within said array.

- 9. An IR sensor in accordance with claim 1, wherein said sensitivity adjuster comprises a grouping factor selector for selecting a pixel grouping factor during IR energy collection.
- 10. An IR sensor in accordance with claim 7, said readout element having a readout time variable with a size of a selected readout window.
- 11. An IR sensor in accordance with claim 7, wherein said readout element comprises an integrate while read (IWR) device.
- 12. An IR sensor in accordance with claim 7, wherein said readout element comprises an integrate then read (ITR) device.
- 13. An IR sensor in accordance with claim 1, wherein said adjusting is in accordance with externally provided control information.
- 14. An IR sensor in accordance with claim 1, further comprising an image processor, for processing a sensor array output signal so as to form a feedback signal for controlling said adjusting.
- 15. An IR sensor in accordance with claim 7, further comprising an image processor, for processing a readout signal so as to form a feedback signal for controlling said adjusting.
- 16. An IR sensor in accordance with claim 14, wherein said image processor further comprises an SNR detector for detecting an SNR of said image signal.
- 17. An IR sensor in accordance with claim 16, wherein said detected SNR comprises an average SNR.
- 18. An IR sensor in accordance with claim 16, wherein said detected SNR comprises a maximum SNR.

- 19. An IR sensor in accordance with claim 16, wherein said detected SNR comprises a minimum SNR.
- 20. An IR sensor in accordance with claim 14, wherein said image processor further comprises a contrast detector, for detecting a contrast level of said image signal.
- 21. An IR sensor in accordance with claim 20, wherein said contrast level comprises an average contrast level.
- 22. An IR sensor in accordance with claim 20, wherein said contrast level comprises a maximum contrast level.
- 23. An IR sensor in accordance with claim 20, wherein said contrast level comprises a minimum contrast level.
- 24. An IR sensor in accordance with claim 1, further comprising an exposure time calculator for selecting a sensor exposure time.
- 25. An IR sensor in accordance with claim 24, wherein said selecting is in accordance with external scene total radiation.
- 26. An IR sensor in accordance with claim 24, wherein said exposure time calculator is operable to maintain an average collected charge of said sensor at a specified level.
- 27. An IR sensor in accordance with claim 24, wherein said selecting is in accordance with previously obtained sensor exposure levels.
- 28. An IR sensor in accordance with claim 7, further comprising an averager for averaging respective IR sensor levels over multiple readout cycles.

- 29. An IR sensor in accordance with claim 28, wherein a number of said averaged cycles comprises a maximum integer number of sensor exposure and readout cycles included in a single video frame time.
- 30. An IR sensor in accordance with claim 1, further comprising an optical portion for focusing external IR radiation upon said sensor array
- 31. An IR sensor in accordance with claim 1, said sensitivity adjuster comprises a mode selector for switching between a high-sensitivity operating mode and a low-sensitivity operating mode.
- 32. An IR sensor in accordance with claim 14, further comprising a mode selector for switching between a high-sensitivity operating mode and a low-sensitivity operating mode in accordance with said feedback signal.
- 33. An IR sensor in accordance with claim 8, further comprising a mode selector for switching between a small readout region and a large readout region, respectively to provide high-sensitivity and low-sensitivity imaging.
- 34. An IR sensor in accordance with claim 9, further comprising a mode selector for switching between a large pixel grouping and a small pixel grouping, respectively to provide high-sensitivity and low-sensitivity imaging.

35. An IR camera comprising:

a sensor array comprising multiple IR sensors, for collecting IR energy from an external scene;

a sensitivity adjuster associated with said sensor array, for adjusting a pixel grouping to provide a required image sensitivity;

and

a video processor, for processing a sensor array output to form a video image.

- 36. An IR camera comprising according to claim 35, further comprising an optical portion for focusing external IR radiation upon said sensor array
- 37. An IR camera comprising according to claim 35, further comprising a readout element associated with said sensor array, for performing periodic sensor array readout.
- 38. An IR camera comprising according to claim 35, wherein said sensitivity adjuster comprises a window selector for selecting a readout window within said array.
- 39. An IR camera comprising according to claim 35, wherein said sensitivity adjuster comprises a grouping factor selector for selecting a pixel grouping factor during IR energy collection.
- 40. An IR camera comprising according to claim 35, further comprising an image processor for processing said image signal so as to form a feedback signal for controlling said adjusting.
- 41. An IR camera comprising according to claim 40, wherein said feedback signal comprises at least one of: average image SNR, maximum image SNR, minimum image SNR, average image contrast, maximum image contrast, and minimum image contrast.
- 42. An IR camera comprising according to claim 35, further comprising a mode selector for switching between a high-sensitivity operating mode and a low-sensitivity operating mode.
- 43. An IR camera comprising according to claim 35, wherein said IR camera comprises a FLIR device.

- 44. An IR camera comprising according to claim 35, further comprising an image analyzer, for analyzing said video image to identify specified properties of interest.
- 45. An IR camera comprising according to claim 44, wherein said IR camera comprises a surveillance device.
- 46. An IR camera comprising according to claim 44, wherein said IR camera comprises a targeting device.
- 47. An IR camera according to claim 35, further comprising a head up display (HUD).
- 48. An IR camera according to claim 47, wherein said IR camera comprises an aircraft visibility enhancer.
 - 49. A method for IR sensing, comprising:

adjusting a pixel grouping of a sensor array to provide a required image sensitivity; and

collecting IR energy from an external scene with said sensor array in accordance with said pixel grouping.

- 50. A method in accordance with claim 49, further comprising selecting a sensor exposure time.
- 51. A method in accordance with claim 49, wherein said selecting is to maintain an average collected charge of said sensor at a specified level.
- 52. A method in accordance with claim 50, wherein said method is performed repetitively at a maximum rate permitted by said pixel grouping and said selected exposure time.

- 53. A method in accordance with claim 50, wherein said selecting is in accordance with previously obtained sensor exposure levels.
- 54. A method in accordance with claim 49, further comprising performing periodic sensor readout.
- 55. A method in accordance with claim 49, wherein said adjusting comprises selecting a readout window within said array.
- 56. A method in accordance with claim 49, wherein said adjusting comprises a selecting a grouping factor.
- 57. A method in accordance with claim 55, wherein said adjusting comprises a selecting a grouping factor.
- 58. A method in accordance with claim 54, further comprising forming a feedback signal for controlling said adjusting from said sensor readout.
- 59. A method in accordance with claim 58, wherein said feedback signal comprises at least one of: average image SNR, maximum image SNR, minimum image SNR, average image contrast, maximum image contrast, and minimum image contrast.
- 60. A method in accordance with claim 54, further comprising averaging respective sensor levels over multiple readout cycles.
- 61. A method in accordance with claim 49, further comprising switching between a high-sensitivity operating mode and a low-sensitivity operating mode.
- 62. A method in accordance with claim 49, further comprising analyzing said video IR image to identify specified properties of interest.